AMENDMENTS TO THE SPECIFICATION

Replace Paragraph [0019] with the following new paragraph:

[0019] FIG. 3 shows the device in use. In order to measure a patient's peak urine flow, the cylinder is held vertically over a lavatory bowl so that the fluid (9) emerging from the orifice (3) may conveniently be disposed of. Alternatively, a receptacle can be provided if an analysis of the fluid is subsequently required. The patient then directs his urine (10) into the open end of the cylinder through the catchment funnel (8). As the stream of urine enters the tile cylinder (1), the level of the urine in it rises until the efflux balances the influx of urine, at which point the level (11) remains constant. Ultimately, as the patient's urine flow is exhausted, the level drops, until the device is once again empty. An attendant, or the patient himself, observes the highest level (11) achieved in the cylinder, and notes whether this corresponds with the red (5), yellow (6), or green (7), section of the label (4).